CPC COOPERATIVE PATENT CLASSIFICATION

C07F ACYCLIC, CARBOCYCLIC OR HETEROCYCLIC COMPOUNDS CONTAINING ELEMENTS OTHER THAN CARBON, HYDROGEN, HALOGEN, OXYGEN, NITROGEN, SULFUR, SELENIUM OR TELLURIUM (metal-containing porphyrins C07D 487/22)

NOTES

- 1. Attention is drawn to Note (3) C07, which defines the last place priority rule applied in the range of subclasses C07C-C07K and within these subclasses.
- 2. Attention is drawn to Note (6) following the title of class C07.
- 3. Attention is drawn to Note (3) after the title of section C, which Note indicates to which version of the periodic table of chemical elements the IPC refers.
- 4. In this subclass, organic acid salts, alcoholates, phenates, chelates or mercaptides are classified as the parent compounds.
- 5. Compounds containing Se or Te are classified with their sulfur homologues
- 6. A hydrocarbon chain is considered to be terminated by a heteroatom or by a carbon atom having three bonds to heteroatoms with at the most one to halogen
- 7. When groups, e.g. aromatic or aliphatic groups, are mentioned without further indications, it means that the group concerned can be further substituted. Otherwise it will be indicated, e.g. C07F 9/11 with hydroxyalkyl compounds without further substituents on alkyl.

WARNING

5/027

5/04

• Organoboranes and organoborohydrides

. . Esters of boric acids

The following IPC groups are not used in the CPC scheme. Subject matter covered by these groups are classified in the following CPC groups: C07F 9/6593 C07F 9/65815 covered by

1/00	Compounds containing elements of Groups 1 or 11	5/05	Cyclic compounds having at least one ring
	of the Periodic System		containing boron but no carbon in the ring
1/005	• {without C-Metal linkages}	5/06	Aluminium compounds
1/02	Lithium compounds	5/061	• • {with C-aluminium linkage}
1/04	Sodium compounds	5/062	• • • {Al linked exclusively to C}
1/06	Potassium compounds	5/063	• • • {compounds containing only Al, C, H and Al
1/08	Copper compounds		is not a ring element}
1/10	Silver compounds	5/064	• • • {compounds with an Al-Halogen linkage}
1/12	Gold compounds	5/065	• • • {compounds with an Al-H linkage}
3/00	Compounds containing elements of Groups 2 or 12	5/066	• • • {compounds with Al linked to an element other than Al, C, H or halogen (this includes Al-
	of the Periodic System		cyanide linkage)}
3/003	• {without C-Metal linkages}	5/067	{compounds with Al also linked to H or
3/006	• {Beryllium compounds}		halogen}
3/02	Magnesium compounds	5/068	• • • { preparation of alum(in)oxanes }
3/04	Calcium compounds	5/069	• • {without C-aluminium linkages}
3/06	• Zinc compounds	5 /00	
3/08	Cadmium compounds	7/00	Compounds containing elements of Groups 4 or 14
3/10	 Mercury compounds 	7/002	of the Periodic System
3/103	• • {without C-Mercury linkages}	7/003	• {without C-Metal linkages}
3/106	{Aliphatic substances containing mercury}	7/006	• • {of Group 4 of the Periodic System}
3/12	Aromatic substances containing mercury	7/02	Silicon compounds
3/14	Heterocyclic substances containing mercury	7/025	• • {without C-silicon linkages}
= 10.0		7/04	Esters of silicic acids
5/00	Compounds containing elements of Groups 3 or 13	7/045	• • {Esters of monosilicic acid}
5 /0.02	of the Periodic System	7/06	with hydroxyaryl compounds
5/003	• {without C-Metal linkages}	7/07	Cyclic esters
5/006	• {Addition and condensation products with amines	7/08	Compounds having one or more C-Si linkages
7 /0.0	or phosphines}	7/0801	• • • {General processes}
5/02	Boron compounds	7/0803	• • • {Compounds with Si-C or Si-Si linkages}
5/022	• • {without C-boron linkages}	7/0805	• • • {comprising only Si, C or H atoms}
5/025	• • {Boronic and borinic acid compounds}	7/0807	{comprising Si as a ring atom}

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7/0809

7/081

• • • • {comprising no Si as a ring atom}

. . . {comprising at least one atom selected from the elements N, O, halogen, S, Se or Te}

7/0812	• • • • {comprising a heterocyclic ring}	7/0876 {Reactions involving the formation
7/0814	{ said ring is substituted at a C ring atom	of bonds to a Si atom of a Si-O-Si
	by Si}	sequence other than a bond of the Si-O-
7/0916	•	Si linkage}
7/0816	• • • • { said ring comprising Si as a ring atom}	
7/0818	• • • • {comprising no heterocyclic ring}	7/0878 {Si-C bond}
7/082	• • • {comprising at least one atom selected from	7/0879 {Hydrosilylation reactions}
	elements other than Si, C, H, N, O, halogen,	7/0881 {Other reactions}
	S, Se or Te}	7/0883 {Si-halogen bond}
7/0921		The state of the s
7/0821	• • • {comprising at least one Si-Si linkage}	$7/0885$ {Si-OX bond (X = C or H)}
7/0823	• • • {comprising at least one Si-cyano linkage}	7/0887 {Si-Q bond (Q different from O, C or
7/0825	• • • • {Preparations of compounds not comprising	halogen)}
	Si-Si or Si-cyano linkages}	7/0889 {Reactions not involving the Si atom of
7/0827	• • • • {Syntheses with formation of a Si-C bond}	the Si-O-Si sequence}
7/0829	• • • • • {Hydrosilylation reactions}	7/089 {Treatments not covered by a preceding
7/083	• • • • {Syntheses without formation of a Si-C	group}
	bond}	7/0892 {Compounds with a Si-O-N linkage}
7/0832	{Other preparations}	7/0894 {Compounds with a Si-O-O linkage}
		7/0896 {Compounds with a Si-H linkage}
7/0834	• • • {Compounds having one or more O-Si linkage	
	(for compounds with C-O-Si linkages see	7/0898 {Compounds with a Si-S linkage}
	<u>C07F 7/18</u>)}	7/10 Containing nitrogen {having a Si-N linkage}
7/0836	{Compounds with one or more Si-OH or Si-	7/12 Organo silicon halides
	O-metal linkage}	7/121 {Preparation or treatment not provided for in
7/0929	— ·	` 1
7/0838	{Compounds with one or more Si-O-Si	<u>C07F 7/14, C07F 7/16</u> or <u>C07F 7/20</u> }
	sequences}	NOTE
7/084	• • • • {containing a ring comprising a Si-O-	
	Si sequence (compounds with a ring	The silicon atom involved in the reaction
	containing only alternating Si and O	that is attached or becomes attached
	atoms, i.e. cyclosiloxanes C07F 7/21)}	to the highest number of halide atoms
7/09/11		determines classification
7/0841	{also comprising a C atom}	determines classification
7/0843	• • • • • {also comprising an atom different	7/122 {by reactions involving the formation of
	from Si, O and C}	
7/0845	{not containing a ring comprising a Si-O-	Si-C linkages (hydrosilylation reactions
	Si sequence}	<u>C07F 7/14</u> ; direct synthesis <u>C07F 7/16</u>)}
7/00/17		7/123 {by reactions involving the formation of
7/0847	{a Si atom of a Si-O-Si sequence being	Si-halogen linkages}
	attached only to -O-Si or to a C atom}	7/125 {by reactions involving both Si-C and Si-
7/0849	{this C atom being part of a group	halogen linkages, the Si-C and Si-halogen
	which contains only C and H}	
7/085	{this C atom being part of a group	linkages can be to the same or to different
77003		Si atoms, e.g. redistribution reactions}
	which contains halogen}	7/126 {by reactions involving the formation of
7/0852	• • • • • { this C atom being part of a group	Si-Y linkages, where Y is not a carbon or
	which contains O}	halogen atom}
7/0854	{this C atom being part of a group	7/107
	which contains N}	
7/0956	(1) G	the silicon atom}
7/0856		7/128 {by reactions covered by more than one of
	which contains an element other than	the groups <u>C07F 7/122</u> - <u>C07F 7/127</u> and
	C, H, O, N and halogen}	of which the starting material is unknown
7/0858	{a Si atom of a Si-O-Si sequence having	or insufficiently determined}
	linkages other than Si-O-Si or bonds	· · · · · · · · · · · · · · · · · · ·
	other than Si-C}	7/14 Preparation thereof from {optionally
7/0050		substituted} halogenated silanes and
7/0859	$\cdot \cdot \cdot \cdot \cdot \cdot \cdot \{ Si\text{-OX bond}, X = H \text{ or } C \}$	hydrocarbons {hydrosilylation reactions}
7/0861	• • • • • {Si-Halogen bond}	7/16 Preparation thereof from silicon and
7/0863	{Si-N bond}	halogenated hydrocarbons {direct synthesis}
7/0865	{Si-O-N bond}	7/18 Compounds having one or more C-Si linkages
7/0867	{Si-H bond}	as well as one or more C-O-Si linkages
7/0869	• • • • • • {Si-Q bond, Q different from O, N, H	7/1804 {Compounds having Si-O-C linkages (Si-O-
	and halogen}	acyl linkages <u>C07F 7/1896</u>)}
7/087	{Compounds of unknown structure	7/1808 {the Si-C and Si-O-C linkages being at
., 001		different Si atoms}
7/0073	containing a Si-O-Si sequence}	7/1010
7/0872	• • • • {Preparation and treatment thereof}	7/1812 {having (C1)a-Si-(OC2)b linkages, a
7/0872 7/0874		and b each being $>=1$ and $a+b=4$, C1
	 {Preparation and treatment thereof} {Reactions involving a bond of the Si-	
	• • • • {Preparation and treatment thereof}	and b each being $>=1$ and $a+b=4$, C1 and C2 being hydrocarbon or substituted
	 {Preparation and treatment thereof} {Reactions involving a bond of the Si-	and b each being $>=1$ and $a+b=4$, C1

T /1 00		7/2224	
7/182	{C1 containing aliphatic or	7/2224	• • {Compounds having one or more tin-oxygen
	cycloaliphatic unsaturated bonds or		linkages}
	heteroatoms}	7/2228	• • • {Compounds not belonging to the groups
7/1824	{C2 containing aliphatic or		C07F 7/2232 - C07F 7/2252}
	cycloaliphatic unsaturated bonds or	7/2232	{Compounds having one or more Sn-O-R
	heteroatoms}	112232	
7/1000			linkages (R=H or C, except if C belongs to a
7/1828	{C1 and C2 containing aliphatic or		carboxyl group)}
	cycloaliphatic unsaturated bonds or	7/2236	 {Compounds with a Sn=O linkage}
	heteroatoms}	7/224	• • • {Stannoic acids and their esters}
7/1832	• • • • • {compounds not provided for in	7/2244	• • • {Tin esters of organic acids}
771032	C07F 7/182 - C07F 7/1824}		The state of the s
7/1006		7/2248	• • • {Tin esters of inorganic acids}
7/1836	{a being 1, b being 3}	7/2252	• • • {Compounds with a Sn-O-metal linkage}
7/184	• • • • • {a being 2, b being 2}	7/2256	• • • {Compounds containing a Sn-O-Sn linkage}
7/1844	{a being 3, b being 1}	7/226	• • {Compounds with one or more Sn-S linkages}
7/1848	{C1 being an unsubstituted acyclic		
77 10 10	saturated hydrocarbon radical	7/2264	• • • {Compounds not belonging to group
			<u>C07F 7/2268</u> - <u>C07F 7/2276</u> }
	containing less than six carbon atoms,	7/2268	{Compounds having one or more Sn-S-R
	a benzyl radical, a phenyl radical, or a		linkages (R=H or C, except if C belongs to a
	methyl substituted phenyl radical}		carboxyl group)}
7/1852	{C2 being an acyclic, arylaliphatic	7/0070	
	or a non-condensed aromatic	7/2272	• • • {Esters of thiocarboxylic acids and their
	radical containing only carbon,		derivatives}
		7/2276	• • • {Compounds with one or more Sn-S-metal
	hydrogen, halogen, oxygen,		linkages}
	nitrogen or sulfur}	7/228	• • • • {Compounds with one or more Sn-S-Sn
7/1856	{C2 containing cycloaliphatic,	11220	
	heterocyclic or condensed aromatic		linkages}
	rings}	7/2284	• • {Compounds with one or more Sn-N linkages}
7/106		7/2288	• • {Compounds with one or more Sn-metal
7/186	{C2 containing an azetidine		linkages}
	radical or condensed azetidine	7/2292	- · ·
	radical}		• • • {Compounds with one or more Sn-Sn linkages}
7/1864	{C2 containing elements other than	7/2296	• • {Purification, stabilisation, isolation}
	carbon, hydrogen, halogen, oxygen,	7/24	 Lead compounds
	nitrogen or sulfur}	7/26	Tetra-alkyl lead compounds
	minogen or sunur?		
= 40.00			
7/1868	• • • • {having (C1)a-Si-(OC2)b linkages, a	7/28	Titanium compounds
7/1868			
7/1868	• • • • {having (C1)a-Si-(OC2)b linkages, a	7/28 7/30	Titanium compoundsGermanium compounds
7/1868	• • • • • {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted	7/28	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15
	{having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)}	7/28 7/30	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System
7/1868	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for 	7/28 7/30	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15
7/1872	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} 	7/28 7/30 9/00	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic
	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of 	7/28 7/30 9/00 9/005	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages}
7/1872	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} 	7/28 7/30 9/00	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates
7/1872 7/1876	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} 	7/28 7/30 9/00 9/005	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00;
7/1872	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of 	7/28 7/30 9/00 9/005	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00)
7/1872 7/1876 7/188	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} 	7/28 7/30 9/00 9/005	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00;
7/1872 7/1876 7/188 7/1884	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} 	7/28 7/30 9/00 9/005 9/02	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation;
7/1872 7/1876 7/188	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of Si-O linkages} 	7/28 7/30 9/00 9/005 9/02	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds
7/1872 7/1876 7/188 7/1884	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} 	7/28 7/30 9/00 9/005 9/02	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines
7/1872 7/1876 7/188 7/1884 7/1888	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} 	7/28 7/30 9/00 9/005 9/02 9/025	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)}
7/1872 7/1876 7/188 7/1884	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in 	7/28 7/30 9/00 9/005 9/02	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur
7/1872 7/1876 7/188 7/1884 7/1888 7/1892	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} 	7/28 7/30 9/00 9/005 9/02 9/025	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)}
7/1872 7/1876 7/188 7/1884 7/1888	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} {Compounds having one or more Si-O-acyl 	7/28 7/30 9/00 9/005 9/02 9/025	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur
7/1872 7/1876 7/188 7/1884 7/1888 7/1892	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} 	7/28 7/30 9/00 9/005 9/02 9/025 9/04 9/06	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} {Compounds having one or more Si-O-acyl linkages} 	7/28 7/30 9/00 9/005 9/02 9/025 9/04 9/06 9/062	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds}
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ± 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} {Compounds having one or more Si-O-acyl linkages} Purification, separation 	7/28 7/30 9/00 9/005 9/02 9/025 9/04 9/06	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} {Phosphoranes containing the structure
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ± 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} {Compounds having one or more Si-O-acyl linkages} Purification, separation Cyclic compounds having at least one ring 	7/28 7/30 9/00 9/005 9/02 9/025 9/04 9/06 9/062	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds}
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20 7/21	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ± 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} {Compounds having one or more Si-O-acyl linkages} Purification, separation . Cyclic compounds having at least one ring containing silicon, but no carbon in the ring 	7/28 7/30 9/00 9/005 9/02 9/025 9/04 9/06 9/062	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} {Phosphoranes containing the structure
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20 7/21 7/22	 (having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ± 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} (Preparation; Treatments not provided for in C07F 7/20} (by reactions involving the formation of Si-C linkages) (by reactions involving the formation of Si-O linkages) (by dismutation) (by reactions involving the formation of other Si-linkages, e.g. Si-N) (by reactions not provided for in C07F 7/1876 - C07F 7/1888) (Compounds having one or more Si-O-acyl linkages) Purification, separation Cyclic compounds having at least one ring containing silicon, but no carbon in the ring Tin compounds 	7/28 7/30 9/00 9/005 9/025 9/025 9/04 9/06 9/062 9/065	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} (Phosphoranes containing the structure P=N-} {Polyphosphazenes containing the
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20 7/21	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ± 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} {Compounds having one or more Si-O-acyl linkages} Purification, separation . Cyclic compounds having at least one ring containing silicon, but no carbon in the ring 	7/28 7/30 9/00 9/005 9/025 9/025 9/04 9/06 9/062 9/065	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} {Phosphoranes containing the structure P=N-} {Polyphosphazenes containing the structure [P=N-n] (cyclic compounds
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20 7/21 7/22	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ± 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} {Compounds having one or more Si-O-acyl linkages} Purification, separation . Cyclic compounds having at least one ring containing silicon, but no carbon in the ring . Tin compounds . {Not belonging to the groups 	7/28 7/30 9/00 9/005 9/025 9/025 9/04 9/06 9/062 9/065 9/067	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} {Phosphoranes containing the structure P=N-} {Polyphosphazenes containing the structure [P=N-n] (cyclic compounds C07F 9/65812)}
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20 7/21 7/22 7/2204	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} {Compounds having one or more Si-O-acyl linkages} Purification, separation . Cyclic compounds having at least one ring containing silicon, but no carbon in the ring . Tin compounds . {Not belonging to the groups C07F 7/2208 - C07F 7/2296} 	7/28 7/30 9/00 9/005 9/025 9/025 9/04 9/06 9/062 9/065	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} {Phosphoranes containing the structure P=N-} {Polyphosphazenes containing the structure [P=N-n] (cyclic compounds C07F 9/65812)} Esters of oxyacids of phosphorus {(C07F 9/062
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20 7/21 7/22	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} {Compounds having one or more Si-O-acyl linkages} Purification, separation . Cyclic compounds having at least one ring containing silicon, but no carbon in the ring . Tin compounds . {Not belonging to the groups C07F 7/2208 - C07F 7/2296} . {Compounds having tin linked only to carbon, 	7/28 7/30 9/00 9/005 9/025 9/025 9/04 9/06 9/062 9/065 9/067	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} {Phosphoranes containing the structure P=N-} {Polyphosphazenes containing the structure [P=N-n] (cyclic compounds C07F 9/65812)} Esters of oxyacids of phosphorus {(C07F 9/062 takes precedence)}
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20 7/21 7/22 7/2204 7/2208	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} {Compounds having one or more Si-O-acyl linkages} Purification, separation . Cyclic compounds having at least one ring containing silicon, but no carbon in the ring . Tin compounds . {Not belonging to the groups C07F 7/2208 - C07F 7/2296} . {Compounds having tin linked only to carbon, hydrogen and/or halogen} 	7/28 7/30 9/00 9/005 9/025 9/025 9/04 9/06 9/062 9/065 9/067	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} {Phosphoranes containing the structure P=N-} {Polyphosphazenes containing the structure [P=N-n] (cyclic compounds C07F 9/65812)} Esters of oxyacids of phosphorus {(C07F 9/062
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20 7/21 7/22 7/2204	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} {Compounds having one or more Si-O-acyl linkages} Purification, separation . Cyclic compounds having at least one ring containing silicon, but no carbon in the ring . Tin compounds . {Not belonging to the groups C07F 7/2208 - C07F 7/2296} . {Compounds having only tin-carbon linkages} {Compounds having only tin-carbon linkages} 	7/28 7/30 9/00 9/005 9/02 9/025 9/04 9/06 9/062 9/065 9/067 9/08 9/09	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} {Phosphoranes containing the structure P=N-} {Polyphosphazenes containing the structure [P=N-n] (cyclic compounds C07F 9/65812)} Esters of oxyacids of phosphorus {(C07F 9/062 takes precedence)} Esters of phosphoric acids
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20 7/21 7/22 7/2204 7/2208	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ≠ 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} {Compounds having one or more Si-O-acyl linkages} Purification, separation . Cyclic compounds having at least one ring containing silicon, but no carbon in the ring . Tin compounds . {Not belonging to the groups C07F 7/2208 - C07F 7/2296} . {Compounds having only tin-carbon linkages} {Compounds having only tin-carbon linkages} 	7/28 7/30 9/00 9/005 9/025 9/025 9/04 9/06 9/062 9/065 9/067	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} {Phosphoranes containing the structure P=N-} {Polyphosphazenes containing the structure [P=N-n] (cyclic compounds C07F 9/65812)} Esters of oxyacids of phosphorus {(C07F 9/062 takes precedence)} Esters of phosphoric acids {with hydroxyalkyl compounds with
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20 7/21 7/22 7/2204 7/2208 7/2212	 (having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ± 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} (Preparation; Treatments not provided for in C07F 7/20} (by reactions involving the formation of Si-C linkages} (by reactions involving the formation of Si-O linkages} (by dismutation) (by reactions involving the formation of other Si-linkages, e.g. Si-N} (by reactions not provided for in C07F 7/1876 - C07F 7/1888} (Compounds having one or more Si-O-acyl linkages} Purification, separation Cyclic compounds having at least one ring containing silicon, but no carbon in the ring Tin compounds {Not belonging to the groups C07F 7/2208 - C07F 7/2296} {Compounds having only tin-carbon linkages} {Compounds having only tin-carbon linkages} {Compounds having one or more tin-halogen 	7/28 7/30 9/00 9/005 9/025 9/025 9/04 9/06 9/062 9/065 9/067 9/08 9/09	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} {Phosphoranes containing the structure P=N-} {Polyphosphazenes containing the structure [P=N-n] (cyclic compounds C07F 9/65812)} Esters of oxyacids of phosphorus {(C07F 9/062 takes precedence)} Esters of phosphoric acids {with hydroxyalkyl compounds with further substituents on alkyl}
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20 7/21 7/22 7/2204 7/2208 7/2212 7/2216	 (having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ± 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} (Preparation; Treatments not provided for in C07F 7/20} (by reactions involving the formation of Si-C linkages) (by reactions involving the formation of Si-O linkages) (by dismutation) (by reactions involving the formation of other Si-linkages, e.g. Si-N) (by reactions not provided for in C07F 7/1876 - C07F 7/1888) (Compounds having one or more Si-O-acyl linkages) Purification, separation Cyclic compounds having at least one ring containing silicon, but no carbon in the ring Tin compounds {Not belonging to the groups C07F 7/2208 - C07F 7/2296} {Compounds having tin linked only to carbon, hydrogen and/or halogen} {Compounds having one or more tin-halogen linkages} {Compounds having one or more tin-halogen linkages} 	7/28 7/30 9/00 9/005 9/025 9/025 9/04 9/06 9/062 9/065 9/067 9/08 9/09 9/091	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} {Phosphoranes containing the structure P=N-} {Polyphosphazenes containing the structure [P=N-n] (cyclic compounds C07F 9/65812)} Esters of oxyacids of phosphorus {(C07F 9/062 takes precedence)} Esters of phosphoric acids {with hydroxyalkyl compounds with further substituents on alkyl} {substituted by B, Si or a metal}
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20 7/21 7/22 7/2204 7/2208 7/2212	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b # 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} {compounds having one or more Si-O-acyl linkages} Purification, separation Cyclic compounds having at least one ring containing silicon, but no carbon in the ring Tin compounds {Not belonging to the groups C07F 7/2208 - C07F 7/2296} {Compounds having only tin-carbon linkages} {Compounds having one or more tin-halogen linkages} {Compounds having one or more tin-hydrogen 	7/28 7/30 9/00 9/005 9/025 9/025 9/04 9/06 9/062 9/065 9/067 9/08 9/09	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} (1) {Phosphoranes containing the structure P=N-} (2) {Polyphosphazenes containing the structure [P=N-n] (cyclic compounds C07F 9/65812)} Esters of oxyacids of phosphorus {(C07F 9/062 takes precedence)} Esters of phosphoric acids (2) {with hydroxyalkyl compounds with further substituents on alkyl} (3) {Substituted by B, Si or a metal} (4) {Polyol derivatives esterified at least twice
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20 7/21 7/22 7/2204 7/2208 7/2212 7/2216	 (having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b ± 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} (Preparation; Treatments not provided for in C07F 7/20} (by reactions involving the formation of Si-C linkages) (by reactions involving the formation of Si-O linkages) (by dismutation) (by reactions involving the formation of other Si-linkages, e.g. Si-N) (by reactions not provided for in C07F 7/1876 - C07F 7/1888) (Compounds having one or more Si-O-acyl linkages) Purification, separation Cyclic compounds having at least one ring containing silicon, but no carbon in the ring Tin compounds {Not belonging to the groups C07F 7/2208 - C07F 7/2296} {Compounds having tin linked only to carbon, hydrogen and/or halogen} {Compounds having one or more tin-halogen linkages} {Compounds having one or more tin-halogen linkages} 	7/28 7/30 9/00 9/005 9/025 9/025 9/04 9/06 9/062 9/065 9/067 9/08 9/09 9/091	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} {Phosphoranes containing the structure P=N-} {Polyphosphazenes containing the structure [P=N-n] (cyclic compounds C07F 9/65812)} Esters of oxyacids of phosphorus {(C07F 9/062 takes precedence)} Esters of phosphoric acids {with hydroxyalkyl compounds with further substituents on alkyl} {substituted by B, Si or a metal}
7/1872 7/1876 7/188 7/1884 7/1888 7/1892 7/1896 7/20 7/21 7/22 7/2204 7/2208 7/2212 7/2216	 {having (C1)a-Si-(OC2)b linkages, a and b each being >=1 and a+b # 4 (C1 and C2 being hydrocarbon or substituted hydrocarbon radicals)} {Preparation; Treatments not provided for in C07F 7/20} {by reactions involving the formation of Si-C linkages} {by reactions involving the formation of Si-O linkages} {by dismutation} {by reactions involving the formation of other Si-linkages, e.g. Si-N} {by reactions not provided for in C07F 7/1876 - C07F 7/1888} {compounds having one or more Si-O-acyl linkages} Purification, separation Cyclic compounds having at least one ring containing silicon, but no carbon in the ring Tin compounds {Not belonging to the groups C07F 7/2208 - C07F 7/2296} {Compounds having only tin-carbon linkages} {Compounds having one or more tin-halogen linkages} {Compounds having one or more tin-hydrogen 	7/28 7/30 9/00 9/005 9/025 9/025 9/04 9/06 9/062 9/065 9/067 9/08 9/09 9/091	 Titanium compounds Germanium compounds Compounds containing elements of Groups 5 or 15 of the Periodic System {Compounds of elements of Group 5 of the Periodic System without metal-carbon linkages} Phosphorus compounds (sugar phosphates C07H 11/04; nucleotides C07H 19/00, C07H 21/00; nucleic acids C07H 21/00) {Purification; Separation; Stabilisation; Desodorisation of organo-phosphorus compounds (of natural phosphatides C07F 9/103; phosphines C07F 9/5095)} Reaction products of phosphorus sulfur compounds with hydrocarbons without P-C bonds {Organo-phosphoranes without P-C bonds} (1) {Phosphoranes containing the structure P=N-} (2) {Polyphosphazenes containing the structure [P=N-n] (cyclic compounds C07F 9/65812)} Esters of oxyacids of phosphorus {(C07F 9/062 takes precedence)} Esters of phosphoric acids (2) {with hydroxyalkyl compounds with further substituents on alkyl} (3) {Substituted by B, Si or a metal} (4) {Polyol derivatives esterified at least twice

9/095	• • • • {Compounds containing the structure	9/1658 {Esters of thiopolyphosphoric acids or
9/093	P(=O)-O-acyl, P(=O)-O-heteroatom,	9/1658 {Esters of thiopolyphosphoric acids or anhydrides}
		· · · · · · · · · · · · · · · · · · ·
0/006	P(=O)-O-CN}	9/17 with hydroxyalkyl compounds without
9/096	{Compounds containing the structure	further substituents on alkyl
0.400=	P(=O)-O-C(=X)-(X=O, S, Se)	9/173 with unsaturated acyclic alcohols
9/097	{Compounds containing the structure	9/177 with cycloaliphatic alcohols
	$P(=O)-O-N\}$	9/18 with hydroxyaryl compounds
9/098	• • • • {Esters of polyphosphoric acids or	9/20 containing P-halide groups
	anhydrides}	9/2003 {containing the structure Hal-P-X-
9/10	• • • • Phosphatides, e.g. lecithin	unsaturated acyclic rest}
9/103	• • • • Extraction or purification by	9/2006 {containing the structure Hal-P-X-aryl}
	physical or chemical treatment of	9/201 Esters of thiophosphorus acids
	natural phosphatides; Preparation of	9/2015 { with hydroxyalkyl compounds with
	compositions containing phosphatides of	further substituents on alkyl}
	unknown structure}	9/202 with hydroxyl compounds without further
9/106	{Adducts, complexes, salts of	
	phosphatides}	substituents on alkyl
9/11	with hydroxyalkyl compounds without	9/203 with unsaturated acyclic alcohols
<i>71</i> 11	further substituents on alkyl	9/204 with cycloaliphatic alcohols
9/113	• • • • with unsaturated acyclic alcohols	9/205 with hydroxyaryl compounds
	•	9/206 containing P-halide groups
9/117	with cycloaliphatic alcohols	9/22 Amides of acids of phosphorus
9/12	with hydroxyaryl compounds	9/222 {Amides of phosphoric acids}
9/14	containing P(=O)-halide groups	9/224 {Phosphorus triamides}
9/1403	• • • • • { containing the structure Hal-P(=O)-O-	9/226 {containing the structure P-isocyanates}
	unsaturated acyclic rest}	• •
9/1406	• • • • {containing the structure Hal-P(=O)-O-	9/228 {containing the structure P-N-N, e.g. azides,
	aryl}	hydrazides}
9/141	Esters of phosphorous acids	9/24 Esteramides
9/1411	{ with hydroxyalkyl compounds with	9/2404 {the ester moiety containing a substituent
2/1111	further substituents on alkyl}	or a structure which is considered as
9/1412	• • • • {Polyol derivatives esterified at least twice	characteristic}
)/1 7 12	by phosphorous acid rests}	9/2408 {of hydroxyalkyl compounds}
9/1414		9/2412 {of unsaturated acyclic alcohols}
	{with arylalkanols}	9/2416 {of cycloaliphatic alcohols}
9/1415	{Compounds containing the structure P-O-	9/242 {of hydroxyaryl compounds}
	acyl, P-O-heteroatom, P-O-CN}	9/2425 {containing the structure (RX)
9/1417	{Compounds containing the structure P-	(RR'N)P(=Y)-Z-(C)n-Z'-P(=Y)(XR)2 (X
	O-C(=X)-(X=O, S, Se)	= O, S, NR; Y = O, S, electron pair; Z =
9/1418	{Compounds containing the structure P-	O, S; Z' = O, S)}
	O-N}	9/2429 {of arylalkanols}
9/142	with hydroxyalkyl compounds without	9/2433 (Compounds containing the structure
	further substituents on alkyl	N-P(=X)n-X-acyl, N-P(=X)n-X-
9/143	• • • • with unsaturated acyclic alcohols	heteroatom, N-P(=X)n-X-CN (X = O, S,
9/144	with cycloaliphatic alcohols	Se; $n = 0, 1$)
9/145	with hydroxyaryl compounds	
9/146	containing P-halide groups	9/2437 {Compounds containing the structure
9/16	Esters of thiophosphoric acids or	N-P(=X)n-S-(S)x-(X = O, S, Se;
<i>7/10</i>	thiophosphorous acids	n=0,1; x>=1)}
9/165	Esters of thiophosphoric acids	9/2441 {containing the structure N-P(= X)n-
		X-C(=X) (X = O, S, Se; n = 0, 1)
9/1651	• • • • {with hydroxyalkyl compounds with	9/2445 {containing the structure N-P(= X)n-
0/1/550	further substituents on alkyl}	X-N (X = O, S, Se; n = 0, 1)
9/1652	• • • • {Polyol derivatives esterified at least twice	9/245 {containing the structure N-P(= X)n-
	by (thio)phosphoric acid esters}	X-P (X = O, S, Se; n = 0, 1)
9/1653	• • • • {with arylalkanols}	9/2454 {the amide moiety containing a substituent
9/1654	• • • • {Compounds containing the structure	or a structure which is considered as
	P(=X)n-X-acyl, $P(=X)n-X$ -heteroatom,	characteristic}
	P(=X)n-X-CN (X = O, S, Se; n = 0, 1)	9/2458 {of aliphatic amines}
9/1655	• • • • • {Compounds containing the structure	9/2462 {of unsaturated acyclic amines}
	P(=X)n-S-(S)x-(X=O, S, Se; n=0,1;	9/2466 {of cycloaliphatic amines}
	x>=1)}	
9/1656	{Compounds containing the structure	
	P(=X)n-X-C(=X)-(X=O, S, Se; n=0,	linkage)}
	1)}	9/2475 {of aralkylamines}
9/1657	{Compounds containing the structure	
	P(=X)n-X-N (X = O, S, Se; n = 0, 1)	
	· · · · · · · · · · · · · · · · · · ·	

9/2479	• • • • {Compounds containing the structure $P(=X)$ n-N-acyl, $P(=X)$ n-N-heteroatom, $P(=X)$ n-N-CN ($X = O$, S , Se ; $n = 0, 1$)}	9/38 Phosphonic acids RP(=O)(OH) ₂ ; Thiophosphonic acids {, i.e. RP(=X)(XH)2 (X = S, Se)}
9/2483	• • • • • { containing the structure $P(=X)$ n-N-S	9/3804 • • • • {not used, see subgroups}
J/2 103	(X = 0, S, Se; n = 0, 1)	9/3808 {Acyclic saturated acids which can have
9/2487	• • • • • { containing the structure $P(=X)n-N-$	further substituents on alkyl}
9/2491	$C(=X) \ (X=O,S,Se;n=0,1)\}$ {containing the structure P(=X)n-N-N}	9/3813 {N-Phosphonomethylglycine; Salts or complexes thereof}
9/2495	$(X = 0, S, Se; n = 0, 1)$ {containing the structure $P(=X)n-N-P$	9/3817 {Acids containing the structure $(RX)2P(=X)$ -alk-NP $(X = O, S, Se)$ }
	(X = O, S, Se; n = 0, 1)	9/3821 {substituted by B, Si, P or a metal
9/26	containing P-halide groups	(C07F 9/3839 takes precedence)
9/28	• • with one or more P-C bonds	9/3826 {Acyclic unsaturated acids}
9/30	Phosphinic acids R ₂ P(=O)(OH);	9/383 {Cycloaliphatic acids}
	Thiophosphinic acids $\{$, i.e. $R_2P(=X)(XH)(X=$	9/3834 {Aromatic acids (P-C aromatic linkage)}
	S, Se)}	9/3839 · · · · · {Polyphosphonic acids}
9/301	• • • • { Acyclic saturated acids which can have	9/3843 {containing no further substituents that
	further substituents on alkyl}	-PO ₃ H ₂ groups}
9/302	{Acyclic unsaturated acids}	9/3847 {Acyclic unsaturated derivatives}
9/303	{Cycloaliphatic acids}	9/3852 {Cycloaliphatic derivatives}
9/304	• • • {Aromatic acids (P-C aromatic linkage)}	9/3856 (containing halogen or nitro(so)
9/305	• • • • {Poly(thio)phosphinic acids}	substituents}
9/306	• • • {Arylalkanephosphinic acids, e.g. Ar-	9/386 {containing hydroxy substituents in the
	(CH2)n-P(=X)(R)(XH), (X = O,S, Se;	hydrocarbon radicals}
	n>=1)}	9/3865 {containing sulfur substituents}
9/307	• • • {Acids containing the structure -C(=X)-	9/3869 {containing carboxylic acid or
	P(=X)(R)(XH) or $NC-P(=X)(R)(XH)$, $(X =$	carboxylic acid derivative substituents
	O, S, Se)	9/3873 {containing nitrogen substituents, e.g.
9/308	• • • • {Pyrophosphinic acids; Phosphinic acid	NH or N-hydrocarbon rest which ca
	anhydrides}	be substituted by halogen or nitro(so),
9/32	Esters thereof	NO, NS, NC(=X)-(X=O, S)
9/3205	• • • • { the acid moiety containing a substituent	NN, NC(=X)N (X = O, S)
	or a structure which is considered as	9/3878 {containing substituents selected from
	characteristic }	B, Si, P (other than -PO ₃ H ₂ groups) or
9/3211	• • • • • {Esters of acyclic saturated acids which	metal }
	can have further substituents on alkyl}	9/3882 {Arylalkanephosphonic acids
9/3217	• • • • • {Esters of acyclic unsaturated acids}	(C07F 9/3839 takes precedence)
9/3223	• • • • • {Esters of cycloaliphatic acids}	9/3886 {Acids containing the structure $-C(=X)$ -
9/3229	{Esters of aromatic acids (P-C aromatic linkage)}	P(=X)(XH)2 or NC-P(=X)(XH)2, (X = CS, Se)
9/3235	• • • • {Esters of poly(thio)phosphinic acids}	9/3891 {Acids containing the structure -C(=X)
9/3241	{Esters of arylalkanephosphinic acids}	P(=X)(XH)2, (X = O, S, Se)
9/3247	{Esters of acids containing the structure	9/3895 {Pyrophosphonic acids; phosphonic acid
	-C(=X)-P(=X)(R)(XH) or $NC-P(=X)(R)$	anhydrides}
	$(XH), (X = O, S, Se)\}$	9/40 Esters thereof
9/3252	$\cdot \cdot $	9/4003 {the acid moiety containing a substituent
	P(=X)(R)(XR), (X = O, S, Se)	or a structure which is considered as
9/3258	{ the ester moiety containing a substituent	characteristic}
	or a structure which is considered as	9/4006 {Esters of acyclic acids which can have
	characteristic }	further substituents on alkyl}
9/3264	{Esters with hydroxyalkyl compounds}	9/4009 {Esters containing the structure
9/327	{Esters with unsaturated acyclic	(RX)2P(=X)-alk-NP(X=O, S,
	alcohols}	Se)}
9/3276	• • • • • {Esters with cycloaliphatic alcohols}	9/4012 {substituted by B, Si, P or a metal
9/3282	• • • • • {Esters with hydroxyaryl compounds}	(<u>C07F 9/4025</u> takes precedence)}
9/3288	• • • • • {Esters with arylalkanols}	9/4015 {Esters of acyclic unsaturated acids}
9/3294	• • • • • {Compounds containing the structure	9/4018 {Esters of cycloaliphatic acids}
	R2P(=X)-X-acyl, R2P(=X)-X-	9/4021 {Esters of aromatic acids (P-C aromatic
	heteroatom, $R2P(=X)-X-CN$ (X = O, S,	linkage)}
	Se)}	9/4025 {Esters of poly(thio)phosphonic acids}
9/34	Halides thereof	9/4028 {containing no further substituents
9/36	Amides thereof	than -PO ₃ H ₂ groups in free or
		esterified form}
		9/4031 {Acyclic unsaturated derivatives}

0/4024		0/4426
9/4034		9/4426 {Amides of arylalkanephosphonic acids}
9/4037	{containing halogen or nitro(so) substituents}	9/443 • • • • • {Amides of acids containing the
9/404	,	structure $-C(=Y)-P(=X)(XR)-N$ or NC-
9/404	{containing hydroxy substituents in the hydrocarbon radicals}	$\{P(=X)(XR)-N\}$
9/4043	{containing sulfur substituents}	9/4434 { the ester moiety containing a substituent
9/4046	{containing surful substitutions}	or a structure which is considered as
<i>)</i> / 1 010	or carboxylic acid derivative	characteristic}
	substituents}	9/4438 {Ester with hydroxyalkyl compounds}
9/405	{containing nitrogen substituents, e.g.	9/4442 {Esters with unsaturated acyclic
	NH or N-hydrocarbon rest which	alcohols}
	can be substituted by halogen or	9/4446 {Esters with cycloaliphatic alcohols}
	nitro(so), NO, NS, NC(=X)-	9/4449 {Esters with hydroxyaryl compounds}
	(X = O, S), NN, NC(=X)N (X	9/4453 {Esters with arylalkanols}
	=O, S)	9/4457 {Compounds containing the structure
9/4053	{containing substituents selected from	C-P(=X)(X-acyl)-N, C-P(=X)(X-acyl)-N
	B, Si, P (other than -PO ₃ H ₂ groups in	heteroatom)-N or $C-P(=X)(X-CN)-N$
0/40 = 4	free or esterified form), or a metal}	$(X, Y = O, S)\}$
9/4056	{Esters of arylalkanephosphonic acids	9/4461 {the amide moiety containing a substituent
0/4050	$(\underline{C07F 9/4025} \text{ takes precedence})\}$	or a structure which is considered as
9/4059	$\{\text{n-C}(=O), (CH2), \text{m-Ar}, (X, Y = O, S, S), (X, Y = O, S), (X$	characteristic}
9/4062	Se; n>=1, m>=0)} {Esters of acids containing the structure	9/4465 {of aliphatic amines}
9/4002	-C(=X)-P(=X)(XR)2 or NC-P(=X)	9/4469 {of unsaturated acyclic amines}
	$(XR)^2$, $(X = O, S, Se)$	9/4473 {of cycloaliphatic amines}
9/4065	• • • • • {Esters of acids containing the	9/4476 (of aromatic amines (N-C aromatic
<i>37</i> 1003	structure $-C(=X)-P(=X)(XR)2$, $(X =$	linkage)}
	O, S, Se)}	9/448 { of aralkylamines } 9/4484 {Compounds containing the structure
9/4068	{Esters of pyrophosphonic acids; Esters of	C-P(=X)(N-acyl)-X, C-P(=X)(N-
	phosphonic acid anhydrides}	heteroatom)-X or $C-P(=X)(N-CN)-X$ (X
9/4071	• • • • {the ester moiety containing a substituent	= O, S, Se)
	or a structure which is considered as	9/4488 {Compounds containing the structure
	characteristic}	P(=X)(N-S-) (X = O, S, Se)
9/4075	• • • • {Esters with hydroxyalkyl compounds}	9/4492 {Compounds containing the structure
9/4078	{Esters with unsaturated acyclic	P(=X)(N-C(=X)-) (X = O, S, Se)
0/4004	alcohols}	9/4496 {Compounds containing the structure
9/4081	{Esters with cycloaliphatic alcohols}	P(=X)(N-N-) (X = O, S, Se)
9/4084	{Esters with hydroxyaryl compounds}	9/46 Phosphinous acids R_2 =P-OH; Thiophosphinous
9/4087	• • • • • {Esters with arylalkanols}	acids; Aminophosphines R ₂ -P-NH ₂ {including
9/409	P(=X)-X-acyl, $P(=X)$ -X-heteroatom,	$R_2P(=O)H$; derivatives thereof}
	P(=X)-X-CN (X = O, S, Se)	9/48 Phosphonous acids R-P(OH) ₂ ;
9/4093	• • • • • {Compounds containing the structure	Thiophosphonous acids {including RHP(=O)
2/4023	P(=X)-X-C(=X)-(X=O,S,Se)	(OH); Derivatives thereof}
9/4096	{Compounds containing the structure	9/4808 { the acid moiety containing a substituent or structure which is considered as
	P(=X)-X-N (X = O, S, Se)	characteristic }
9/42	Halides thereof	9/4816 {Acyclic saturated acids or derivatices
9/425	• • • • {Acid or estermonohalides thereof, e.g.	which can have further substituents on
	RP(=X)(YR)(Hal) (X, Y = O, S; R = H, or	akyl}
	hydrocarbon group)}	9/4825 {Acyclic unsaturated acids or derivatives}
9/44	Amides thereof	9/4833 {Cycloaliphatic acids or derivatives}
9/4403	• • • • {the acid moiety containing a substituent	9/4841 {Aromatic acids or derivatives (P-C
	or a structure which is considered as	aromatic linkage)}
0/4407	characteristic }	9/485 {Polyphosphonous acids or derivatives}
9/4407	{Amides of acyclic saturated acids which can have further substituents on	9/4858 {Acids or derivatives containing the
	alkyl}	structure $-C(=X)-P(XR)2$ or NC-P(XR)2
9/4411	• • • • • {Amides of acyclic unsaturated acids}	(X = O, S, Se)
9/4415	{Amides of acycle unsaturated acids}	9/4866 { the ester moiety containing a substituent
9/4419	{Amides of aromatic acids (P-C	or structure which is considered as characteristic }
>/ 1 F± 2	aromatic linkage)}	9/4875 {Esters with hydroxy aryl compounds}
9/4423	• • • • {Amides of poly (thio)phosphonic	9/48/3 • • • {Esters with hydroxy aryl compounds} 9/4883 • • • • {Amides or esteramides thereof, e.g.
	acids}	P(NR'2) or $P(XR')(NR''2)$ (X = O, S)
		(1.1.2)2 of the (11.2) (11.2 of b))

9/4891	• • • • {Monohalide derivatives RP (XR') (Hal) (X = O, S, N) (dihalide derivatives <u>C07F 9/52</u>)}	9/5341 {Organo-phosphine oxides or thioxides containing a P-P bond}
9/50	Organo-phosphines	9/5345 (Complexes or chelates of phosphine-
9/5004	• • • {Acyclic saturated phosphines}	oxides or thioxides with metallic
9/5009	• • • • {substituted by B, Si, P or a metal	compounds or metals}
	(C07F 9/5027 takes precedence)	9/535 Organo-phosphoranes
9/5013	• • • • {Acyclic unsaturated phosphines}	9/5352 {Phosphoranes containing the structure
9/5018	• • • {Cycloaliphatic phosphines}	P=C-}
9/5022	• • • { Aromatic phosphines (P-C aromatic linkage)}	9/5355 {Phosphoranes containing the structure $P=N-$ }
9/5027	• • • {Polyphosphines}	9/5357 {Polyphosphazenes containing the
9/5031	• • • {Arylalkane phosphines (<u>C07F 9/5027</u> takes precedence)}	structure [P=N-n] (cyclic compounds C07F 9/65812)}
9/5036	• • • • {Phosphines containing the structure $-C(=X)$ -	9/54 Quarternary phosphonium compounds
	P or NC-P}	9/5407 {Acyclic saturated phosphonium
9/504	• • • • {Organo-phosphines containing a P-P bond}	compounds}
9/5045	{Complexes or chelates of phosphines with	9/5414 {substituted by B, Si, P or a metal}
	metallic compounds or metals}	9/5421 (substituted by a phosphorus atom
9/505	• • • { Preparation; Separation; Purification;	$(\underline{\text{C07F 9/5449}} \text{ takes precedence})\}$
	Stabilisation}	9/5428 {Acyclic unsaturated phosphonium
9/5054	• • • • {by a process in which the phosphorus	compounds}
	atom is not involved}	9/5435 {Cycloaliphatic phosphonium compounds}
9/5059	• • • • {by addition of phosphorus compounds to	9/5442 {Aromatic phosphonium compounds (P-C
	alkenes or alkynes}	aromatic linkage)}
9/5063	• • • • {from compounds having the structure	9/5449 {Polyphosphonium compounds}
	P-H or P-Heteroatom, in which one or	9/5456 {Arylalkanephosphonium compounds}
	more of such bonds are converted into P-C	9/5463 {Compounds of the type "quasi-
0/5060	bonds (<u>C07F 9/5059</u> takes precedence)}	phosphonium", e.g. (C)a-P-(Y)b wherein a
9/5068	• • • • • {from starting materials having the	+b=4, b>=1 and Y=heteroatom, generally N or O}
0/5070	structure >P-Hal}	9/547 • Heterocyclic compounds, e.g. containing
9/5072	{from starting materials having the structure P-H (C07F 9/5059 takes	phosphorus as a ring hetero atom
	precedence)}	9/5475 • • • {having nitrogen and selenium with or without
9/5077	• • • • • • • • • • • • • • • • • • •	oxygen or sulfur as ring hetero atoms; having
7/3011		nitrogen and tellurium with or without oxygen
0/5001	structure P-Metal, including $R_2P^-M^+$ }	or sulfur as ring hetero atoms}
9/5081	{from starting materials having the structure >P-Het, Het being an	9/553 having one nitrogen atom as the only ring
	heteroatom different from Hal or Metal}	hetero atom
9/5086	• • • • • (from phosphonium salts as starting	9/5532 {Seven-(or more) membered rings}
9/3000	materials}	9/5535 {condensed with carbocyclic rings or ring
9/509	{by reduction of pentavalent phosphorus	systems}
7/307	derivatives, e.g. $-P=X$ with $X=O$, S, Se or	9/5537 {the heteroring containing the structure -
	-P-Hal2}	C(=O)-N-C(=O)- (both carbon atoms belong
9/5095	• • • • {Separation; Purification; Stabilisation}	to the heteroring)}
9/52	Halophosphines	9/564 Three-membered rings
9/53	Organo-phosphine oxides; Organo-	9/568 Four-membered rings
2,00	phosphine thioxides	9/5683 {the phosphorus atom is bonded to a
9/5304	{ Acyclic saturated phosphine oxides or	cyclic nitrogen atom, directly, through
	thioxides}	one or more heteroatoms or through a
9/5308	• • • • {substituted by B, Si, P or a metal}	hydrocarbon chain which may be broken
9/5312	{substituted by a phosphorus atom	by one or more heteroatoms}
	(C07F 9/5329 takes precedence)}	9/5686 {condensed with carbocyclic rings or ring
9/5316	{Unsaturated acyclic phosphine oxides or	systems}
	thioxides}	9/572 Five-membered rings
9/532	{Cycloaliphatic phosphine oxides or	9/5721 {the phosphorus atom is bonded to a
	thioxides}	cyclic nitrogen atom, directly, through
9/5325	• • • • {Aromatic phosphine oxides or thioxides	one or more heteroatoms or through a
	(P-C aromatic linkage)}	hydrocarbon chain which may be broken by one or more heteroatoms}
9/5329	• • • • {Polyphosphine oxides or thioxides}	by one of more neteroatoms?
9/5333	• • • • {Arylalkane phosphine oxides or thioxides	
	$(\underline{\text{C07F 9/5329}} \text{ takes precedence})$	
9/5337	• • • • {Phosphine oxides or thioxides containing	
	the structure $-C(=X)-P(=X)$ or $NC-P(=X)$	
	(X = O, S, Se)	

9/5722		{the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a heteroatom, or through a hydrocarbon chain which may be broken by at least one nitrogen atom, e.g. N C-(CH2)n-P	9/591 9/592		{the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatoms} {the phosphorus atom is bonded
		or			to a cyclic carbon atom, other than directly, through a heteroatom, or through a hydrocarbon chain
9/5723		{the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g.			which may be broken by at least one nitrogen atom, e.g. N C-(CH2)n-P
		N C-P N C-S-P			or N C-(CH2)n-C(=0)-0-(CH2)n-P
9/5725 9/5726 9/5727		{bonded through a heteroatom}{directly bonded}{the phosphorus atom is bonded	9/594		(the phosphorus atom is bonded to a cyclic carbon atom, directly or through
7/3/21		to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon			a heteroatom other than nitrogen, e.g. Or Or S-P N C-P N C-S-P
		chain which is broken by at least one nitrogen atom, e.g.	9/595		• {bonded through a heteroatom}
		N C-N-P	9/597		• {directly bonded}
			9/598		{the phosphorus atom is bonded
		or (CU2)n-N-(CU2)n-D	7/370	• • • • •	to a cyclic carbon atom, through a
		N C-(CH2)n-N-(CH2)n-P			nitrogen atom or through a hydrocarbon
9/5728	• • • • •	{condensed with carbocyclic rings or carbocyclic ring systems}			chain which is broken by at least one nitrogen atom, e.g.
9/576	S	ix-membered rings			N C-N-P
9/5765		{condensed with carbocyclic rings or carbocyclic ring systems}			or C-(CH2)n-N-(CH2)n-P
9/58		Pyridine rings			
9/581		• {the phosphorus atom is bonded to a	9/60		Quinoline or hydrogenated quinoline ring
		cyclic nitrogen atom, directly, through			ystems
		one or more heteroatoms or through a hydrocarbon chain which may be broken	9/62		soquinoline or hydrogenated isoquinoline ing systems
9/582		by one or more heteroatoms}{the phosphorus atom is bonded	9/64		Acridine or hydrogenated acridine ring ystems
		to a cyclic carbon atom, other than directly, through a heteroatom,	9/645		g two nitrogen atoms as the only ring atoms
		or through a hydrocarbon chain	9/6503	Fiv	e-membered rings
		which may be broken by at least one nitrogen atom, e.g.	9/65031		having the nitrogen atoms in the positions and 2}
		N C-(CH2)n-P	9/65032		{the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through
		Or N C-(CH2)n-C(=0)-0-(CH2)n-P			one or more heteroatoms or through a hydrocarbon chain which may be broken
9/584		 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through 	9/65033		by one or more heteroatoms} {the phosphorus atom is bonded
		a heteroatom other than nitrogen, e.g. or Or S-P N C-P N C-S-P			to a cyclic carbon atom, other than directly, through a heteroatom,
		N C-P N C-S-P			or through a hydrocarbon chain which may be broken by at least one
9/585		• • {bonded through a heteroatom}			nitrogen atom, e.g.
9/587		• • {directly bonded}			N C-(CH2)n-P
9/588		• {the phosphorus atom is bonded			
		to a cyclic carbon atom, through a			or
		nitrogen atom or through a hydrocarbon			(52)11 0(-0) 0 (6112)11 F
		chain which is broken by at least one	9/65034		{the phosphorus atom is bonded to a
		nitrogen atom, e.g. N C-N-P			cyclic carbon atom, directly or through
					a heteroatom other than nitrogen, e.g.
		or			N C-P N C-S-P
9/59		Hydrogenated pyridine rings	9/65035		• {bonded through a heteroatom}
2,02) Barmea Plyrame 111180	9/65036		• {directly bonded}

9/65037 { the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one	9/650923 { the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g.
nitrogen atom, e.g. N C-N-P	N C-P N C-S-P
or (9/650929 {bonded through a heteroatom}
N C-(CH2)n-N-(CH2)n-P	9/650935 { directly bonded } 9/650941 { the phosphorus atom is bonded
9/65038 {condensed with carbocyclic rings or carbocyclic ring systems}	to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon
9/6506 having the nitrogen atoms in positions 1	chain which is broken by at least one nitrogen atom, e.g.
and 3	N C-N-P
9/65061 { the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a	or C-(CH2)n-N-(CH2)n-P
hydrocarbon chain which may be broken	9/650947 {condensed with carbocyclic rings or
by one or more heteroatoms} 9/65062 {the phosphorus atom is bonded}	carbocyclic ring systems}
to a cyclic carbon atom, other than directly, through a heteroatom,	$9/650952$ {having the nitrogen atoms in the position 1 and 4}
or through a hydrocarbon chain	9/650958 {the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through
which may be broken by at least one nitrogen atom, e.g.	one or more heteroatoms or through a
N C-(CH2)n-P	hydrocarbon chain which may be broken by one or more heteroatoms}
or (2012) = 2 (2012) = 3	9/650964 {the phosphorus atom is bonded
N C-(CH2)n-C(=0)-0-(CH2)n-P	to a cyclic carbon atom, other than directly, through a heteroatom,
9/65063 { the phosphorus atom is bonded to a cyclic carbon atom, directly or through	or through a hydrocarbon chain
a heteroatom other than nitrogen, e.g.	which may be broken by at least one
N C-P N C-S-P	nitrogen atom, e.g. N C-(CH2)n-P
9/65065 {bonded through a heteroatom}	or}
9/65065 {bonded through a heteroatom} 9/65066 {directly bonded}	Or N C-(CH2)n-C(=0)-0-(CH2)n-P
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded	9/65097 {the phosphorus atom is bonded to a
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g.
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. N C-P N C-S-P
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. N C-N-P	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. N C-P N C-S-P 9/650976 {bonded through a heteroatom}
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g.	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. Or Or N C-S-P 9/650976 {bonded through a heteroatom} 9/650982 {directly bonded}
9/65066 {directly bonded} 9/65067 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. N C-N-P Or N C-(CH2)n-N-(CH2)n-P	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. Or O
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. Or O	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. Or O
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. Or Or Or C-(CH2)n-N-(CH2)n-P 9/65068 {condensed with carbocyclic rings or carbocyclic ring systems} 9/6509 Six-membered rings	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. Or O
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. Or Or Or Or C-(CH2)n-N-(CH2)n-P 9/65068 {condensed with carbocyclic rings or carbocyclic ring systems} 9/6509 Six-membered rings 9/650905 {having the nitrogen atoms in the positions	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. Or OF N C-S-P 9/650976 {bonded through a heteroatom} 9/650982 {directly bonded} 9/650988 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. Or C-(CH2)n-N-(CH2)n-P 9/65068 {condensed with carbocyclic rings or carbocyclic ring systems} 9/6509 Six-membered rings 9/650905 {having the nitrogen atoms in the positions 1 and 2} 9/650911 {the phosphorus atom is bonded to a	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. Or OF N C-S-P 9/650976 {bonded through a heteroatom} 9/650982 {directly bonded} 9/650988 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g.
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. Or	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. Or N C-P N C-S-P 9/650982 {bonded through a heteroatom} 9/650988 {directly bonded} 9/650988 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. Or N C-(CH2)n-N-(CH2)n-P
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. N C-N-P Or	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. Or
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. N C-N-P or	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. Or Or N C-S-P 9/650976 {bonded through a heteroatom} 9/650982 {directly bonded} 9/650988 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. N C-N-P Or Or OR OR 9/650984 {condensed with carbocyclic rings or carbocyclic ring systems} 9/6512 having the nitrogen atoms in positions 1
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. N C-N-P Or N C-(CH2)n-N-(CH2)n-P 9/65068 {condensed with carbocyclic rings or carbocyclic ring systems} 9/6509 Six-membered rings 9/650905 {having the nitrogen atoms in the positions 1 and 2} 9/650911 {the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatoms} 9/650917 {the phosphorus atom is bonded to a cyclic carbon atom, other than	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. Or N C-P N C-S-P 9/650982 {bonded through a heteroatom} 9/650988 {directly bonded} 9/650988 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. N C-N-P Or N C-(CH2)n-N-(CH2)n-P 9/650994 {condensed with carbocyclic rings or carbocyclic ring systems} 9/6512 having the nitrogen atoms in positions 1 and 3
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. N C-N-P Or N C-(CH2)n-N-(CH2)n-P 9/65068 {condensed with carbocyclic rings or carbocyclic ring systems} 9/6509 Six-membered rings 9/650905 {having the nitrogen atoms in the positions 1 and 2} 9/650911 {the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatoms} 9/650917 {the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a heteroatom,	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. Or N C-P N C-S-P 9/650976 {bonded through a heteroatom} 9/650982 {directly bonded} 9/650988 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. N C-N-P Or N C-(CH2)n-N-(CH2)n-P 9/650994 {condensed with carbocyclic rings or carbocyclic ring systems} 9/6512 having the nitrogen atoms in positions 1 and 3 9/65121 {the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. Or O	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. Or Or N C-S-P 9/650976 {bonded through a heteroatom} 9/650982 {directly bonded} 9/650988 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. N C-N-P Or N C-(CH2)n-N-(CH2)n-P 9/650994 {condensed with carbocyclic rings or carbocyclic ring systems} 9/6512 having the nitrogen atoms in positions 1 and 3 9/65121 {the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. N C-N-P Or N C-(CH2)n-N-(CH2)n-P 9/65068 {condensed with carbocyclic rings or carbocyclic ring systems} 9/6509 Six-membered rings 9/650905 {having the nitrogen atoms in the positions 1 and 2} 9/650911 {the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatoms} 9/650917 {the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a hydrocarbon chain	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. Or N C-P N C-S-P 9/650976 {bonded through a heteroatom} 9/650982 {directly bonded} 9/650988 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. N C-N-P Or N C-(CH2)n-N-(CH2)n-P 9/650994 {condensed with carbocyclic rings or carbocyclic ring systems} 9/6512 having the nitrogen atoms in positions 1 and 3 9/65121 {the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through
9/65066 {directly bonded} 9/65067 {the phosphorus atom is bonded to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon chain which is broken by at least one nitrogen atom, e.g. Or O	9/65097 {the phosphorus atom is bonded to a cyclic carbon atom, directly or through a heteroatom other than nitrogen, e.g. Or O

9/65122 .	the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a heteroatom, or through a hydrocarbon chain which may be broken by at least one nitrogen atom, e.g. N C-(CH2)n-P	9/65211	{the phosphorus atom is bonded to a cyclic nitrogen atom, directly, through one or more heteroatoms or through a hydrocarbon chain which may be broken by one or more heteroatoms} {the phosphorus atom is bonded to a cyclic carbon atom, other than directly, through a heteroatom, or through a hydrocarbon chain which may be broken by at least one nitrogen atom, e.g.
9/65123 .	{the phosphorus atom is bonded to a cyclic carbon atom, directly or through		N C-(CH2)n-P
	a heteroatom other than nitrogen, e.g.		or N C-(CH2)n-C(=0)-0-(CH2)n-P
	N C-P N C-S-P	9/65213	{the phosphorus atom is bonded to a cyclic carbon atom, directly or through
9/65125 .	• • • • • {bonded through a heteroatom}		a heteroatom other than nitrogen, e.g.
9/65126 .	{directly bonded}		or
9/65127 .	{the phosphorus atom is bonded		N C-P N C-S-P
	to a cyclic carbon atom, through a nitrogen atom or through a hydrocarbon	9/65215	• {bonded through a heteroatom}
	chain which is broken by at least one	9/65216	• {directly bonded}
	nitrogen atom, e.g.	9/65217	
	N C-N-P	7/03217 • • • • •	to a cyclic carbon atom, through a
			nitrogen atom or through a hydrocarbon
	or		chain which is broken by at least one
	N C-(CH2)n-N-(CH2)n-P		nitrogen atom, e.g.
9/65128 .	{condensed with carbocyclic rings or		N C-N-P
	carbocyclic ring systems}		
9/6515	having three nitrogen atoms as the only ring		or / } N C-(CH2)n-N-(CH2)n-P
	hetero atoms		
9/6518 .	Five-membered rings	9/65218	{condensed with carbocyclic rings or
9/65181 .	{the phosphorus atom is bonded to a		carbocyclic ring systems}
	cyclic nitrogen atom, directly, through one or more heteroatoms or through a		ying four or more nitrogen atoms as the only g hetero atoms
	hydrocarbon chain which may be broken		ving nitrogen and oxygen atoms as the only
	by one or more heteroatoms}		g hetero atoms
9/65182 .	• • • • { the phosphorus atom is bonded to a cyclic	9/653 I	Five-membered rings
	carbon atom, other than directly, through	9/65306	{containing two nitrogen atoms}
	a heteroatom, or through a hydrocarbon	9/65312	• {having the two nitrogen atoms in
	chain which may be broken by at least one		positions 1 and 2}
	nitrogen atom, e.g. N Ç-(CH2)n-P	9/65318	• {having the two nitrogen atoms in positions 1 and 3}
		9/65324	{condensed with carbocyclic rings or
	0r	9/03324	carbocyclic ring systems}
	N C-(CH2)n-C(=0)-0-(CH2)n-P	9/6533	Six-membered rings
9/65183 .	• • • • {the phosphorus atom is bonded to a		{condensed with carbocyclic rings or
	cyclic carbon atom, directly or through	7100000	carbocyclic ring systems}
	a heteroatom other than nitrogen, e.g.	9/6536 hav	ving nitrogen and sulfur atoms with or
	or ()		hout oxygen atoms, as the only ring hetero
	N C-P N C-S-P	ato	
9/65185	{bonded through a heteroatom}	9/6539 I	Five-membered rings
9/65186	{directly bonded}		{containing two nitrogen atoms}
	{the phosphorus atom is bonded		• {having the two nitrogen atoms in
),UJ1U1 •	to a cyclic carbon atom, through a		positions 1 and 2}
	nitrogen atom or through a hydrocarbon	9/65397	
	chain which is broken by at least one		positions 1 and 3}
	nitrogen atom, e.g.	9/6541	condensed with carbocyclic rings or
	N C-N-P		{carbocyclic} ring systems
	or		Six-membered rings
	or / } N	9/6547	condensed with carbocyclic rings or
			{carbocyclic} ring systems
9/65188 .	{condensed with carbocyclic rings or	9/655 hav	ring oxygen atoms, with or without sulfur,
	carbocyclic ring systems}	sel	enium, or tellurium atoms, as the only ring
9/6521 .	Six-membered rings	het	ero atoms

9/65502 {the oxygen atom being part of a three-membered ring}	9/65613 {containing the ring system
9/65505 {Phosphonic acids containing oxirane groups; esters thereof}	
9/65507 {condensed with carbocyclic rings or carbocyclic ring systems}	$(X = CH_2, O, S, NH)$ optionally with an additional double bond and/or substituents,
9/6551 • • • • {the oxygen atom being part of a four-membered ring}	e.g. cephalosporins and analogs} 9/65615 {containing a spiro condensed ring system of
9/65512 {condensed with carbocyclic rings or carbocyclic ring systems}	the formula where at least one of the
9/65515 {the oxygen atom being part of a five- membered ring}	N
9/65517 {condensed with carbocyclic rings or carbocyclic ring systems}	atoms X or Y is a hetero atom, e.g. S} 9/65616 {containing the ring system }
9/6552 {the oxygen atom being part of a six- membered ring}	
9/65522 {condensed with carbocyclic rings or carbocyclic ring systems}	having three or more than three double bonds between ring members or between ring
9/65525 {the oxygen atom being part of a seven-(or	members and non-ring members, e.g. purine or analogs}
more) membered ring} 9/65527 {condensed with carbocyclic rings or	9/65618 {containing the ring system,
carbocyclic ring systems} 9/6553 having sulfur atoms, with or without selenium	e.g. flavins or analogues}
or tellurium atoms, as the only ring hetero	0/6564
atoms	9/6564 having phosphorus atoms, with or without nitrogen, oxygen, sulfur, selenium or tellurium
9/655309 {the sulfur atom being part of a three-membered ring}	atoms, as ring hetero atoms
9/655318 {condensed with carbocyclic rings or	9/6568 having phosphorus atoms as the only ring hetero atoms
carbocyclic ring systems} 9/655327 • • • { the sulfur atom being part of a four-	9/65681 {the ring phosphorus atom being part of a
membered ring}	(thio)phosphinic acid or ester thereof} 9/65683 {the ring phosphorus atom being part of a
9/655336 {condensed with carbocyclic rings or	phosphine}
carbocyclic ring systems} 9/655345 { the sulfur atom being part of a five-membered ring}	9/65685 {the ring phosphorus atom being part of a phosphine oxide or thioxide}
9/655354 {condensed with carbocyclic rings or	9/65686 { the ring phosphorus atom being part of an organo-phosphorane }
carbocyclic ring systems} 9/655363 { the sulfur atom being part of a six-	9/65688 {the ring phosphorus atom being part of a phosphonium compound}
membered ring} 9/655372 {condensed with carbocyclic rings or	9/6571 having phosphorus and oxygen atoms as the
carbocyclic ring systems}	only ring hetero atoms 9/657109 {esters of oxyacids of phosphorus in which
9/655381 { the sulfur atom being part of a seven-(or more) membered ring}	one or more exocyclic oxygen atoms have been replaced by (a) sulfur atom(s)}
9/65539 {condensed with carbocyclic rings or carbocyclic ring systems}	9/657118 {non-condensed with carbocyclic rings or heterocyclic rings or ring systems}
9/6558 containing at least two different or differently substituted hetero rings neither condensed	9/657127 {condensed with carbocyclic or
among themselves nor condensed with a	heterocyclic rings or ring systems} 9/657136 {the molecule containing more than one
common carbocyclic ring or ring system 9/65583 {each of the hetero rings containing nitrogen	cyclic phosphorus atom}
as ring hetero atom}	9/657145 {the cyclic phosphorus atom belonging to more than one ring system}
9/65586 • • • • { at least one of the hetero rings does not contain nitrogen as ring hetero atom}	9/657154 {Cyclic esteramides of oxyacids of phosphorus}
9/6561 containing systems of two or more relevant hetero rings condensed among themselves or	9/657163 {the ring phosphorus atom being bound to at least one carbon atom}
condensed with a common carbocyclic ring or ring system, with or without other non-	9/657172 { the ring phosphorus atom and one oxygen atom being part of a
condensed hetero rings 9/65611 {containing the ring system }	(thio)phosphinic acid ester: x o c P
, N	(2)
$(X = CH_2, O, S, NH)$ optionally with an	$(X = O, S)$ 9/657181 • • • • • {the ring phosphorus atom and, at least,
additional double bond and/or substituents, e.g. penicillins and analogs}	one ring oxygen atom being part of a (thio)phosphonic acid derivative}

9/65719	• • • • • {the ring phosphorus atom and, at least,	9/76	containing hydroxyl groups
	one ring oxygen atom being part of a	9/78	containing amino groups
	(thio)phosphonous acid derivative}	9/80	Heterocyclic compounds
9/6574	Esters of oxyacids of phosphorus	9/803	• • • • {As bound only to carbon, hydrogen and/or
	{(<u>C07F 9/657163</u> takes precedence)}		oxygen}
9/65742	{non-condensed with carbocyclic rings	9/806	• • • {Compounds with chains of As}
	or heterocyclic rings or ring systems}	9/82	Arsenic compounds containing one or more
9/65744	•		pyridine rings
	heterocyclic rings or ring systems}	9/84	Arsenic compounds containing one or more
9/65746	• • • • • {the molecule containing more than one		quinoline ring systems
	cyclic phosphorus atom}	9/86	Arsenic compounds containing one or more
9/65748	{the cyclic phosphorus atom belonging	2,00	isoquinoline ring systems
	to more than one ring system}	9/88	Arsenic compounds containing one or more
9/6578	having phosphorus and sulfur atoms with or	27.00	acridine ring systems
	without oxygen atoms, as ring hetero atoms	9/90	Antimony compounds
9/65785	* -	9/902	Compounds without antimony-carbon linkages
	one ring sulfur atom being part of a		
	thiophosphonic acid derivative}	9/904	• • {Aliphatic compounds}
9/6581	• • • having phosphorus and nitrogen atoms with	9/906	• • {Heterocyclic compounds}
7/0301	or without oxygen or sulfur atoms, as ring	9/908	• • {Complex compounds}
	hetero atoms	9/92	Aromatic compounds
0/65011		9/94	Bismuth compounds
9/65811	• • • • {having four or more phosphorus atoms as		
	ring hetero atoms}	11/00	Compounds containing elements of Groups 6 or 16
9/65812	• • • • {Cyclic phosphazenes [P=N-n, n>=3]}		of the Periodic System
9/65814	• • • • • $\{n = 3 \text{ or } 4\}$	11/005	 {compounds without a metal-carbon linkage}
9/65815	• • • • • $\{n=3\}$	10100	
9/65817	• • • • • $\{n = 4\}$	13/00	Compounds containing elements of Groups 7 or 17
9/65818	$\dots \dots \{n > 4\}$		of the Periodic System
9/6584	having one phosphorus atom as ring hetero	13/005	• {Compounds without a metal-carbon linkage}
7/0504	atom	15/00	Compounds containing elements of Groups 8, 9, 10
9/65842	• • • • • {Cyclic amide derivatives of acids of	15/00	or 18 of the Periodic System
9/03042		15/0006	
	phosphorus, in which one nitrogen atom	15/0006	• {compounds of the platinum group}
0/65044	belongs to the ring}	15/0013	• • {without a metal-carbon linkage}
9/65844	• • • • • • { the phosphorus atom being part of	15/002	• • {Osmium compounds}
	a five-membered ring which may be	15/0026	• • { without a metal-carbon linkage }
	condensed with another ring system}	15/0033	• • {Iridium compounds}
9/65846	• • • • • • { the phosphorus atom being part of	15/004	• • { without a metal-carbon linkage }
	a six-membered ring which may be	15/0046	• • {Ruthenium compounds}
	condensed with another ring system}	15/0053	• • {without a metal-carbon linkage}
9/65848			- · · · · · · · · · · · · · · · · · · ·
	phosphorus, in which two nitrogen	15/006	• • {Palladium compounds}
	atoms belong to the ring}	15/0066	• • • {without a metal-carbon linkage}
9/6587	having two phosphorus atoms as ring	15/0073	• • {Rhodium compounds}
	hetero atoms in the same ring	15/008	• { without a metal-carbon linkage }
9/659	having three phosphorus atoms as	15/0086	• • {Platinum compounds}
,,,,,,	ring hetero atoms in the same ring	15/0093	• • { without a metal-carbon linkage}
	{(C07F 9/65812 takes precedence)}	15/02	. Iron compounds
9/6596	• • • having atoms other than oxygen, sulfur,	15/025	• • {without a metal-carbon linkage}
7/03/0	selenium, tellurium, nitrogen or phosphorus as		Sideramines; The corresponding desferri
	ring hetero atoms	15/03	
0/66		15/04	compounds
9/66	Arsenic compounds	15/04	Nickel compounds
9/68	without As-C bonds	15/045	• • {without a metal-carbon linkage}
9/70	Organo-arsenic compounds	15/06	 Cobalt compounds
9/703	• • • {Complex metallic compounds}	15/065	• { without a metal-carbon linkage }
9/706	{Heterocyclic compounds containing As in the	4=100	3.6 A II
	ring}	17/00	Metallocenes
9/72	Aliphatic compounds	17/02	• of metals of Groups 8, 9 or 10 of the Periodic
9/723	{As bound only to carbon, hydrogen and/or		System
11143	oxygen}	10/00	Motel compounds according to word the con-
9/726	***	19/00	Metal compounds according to more than one of
	• • • {Compounds with chains of As}	10/00=	main groups <u>C07F 1/00</u> - <u>C07F 17/00</u>
9/74	Aromatic compounds	19/005	• {without metal-C linkages}
9/743	• • • • {As bound only to carbon, hydrogen and/or		
	oxygen}		
0/746	(C		
9/746	{Compounds with chains of As}		